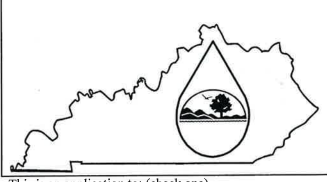
## **KPDES FORM 1**



# KENTUCKY POLLUTANT DISCHARGE ELIMINATION SYSTEM

🆺 کے 🏻		DEDMIE ADDI ICATION
$\sim$ $\sim$	\	PERMIT APPLICATION
~ T		8
This is an application to: (check	one)	A complete application consists of this form and one of the
Apply for a new permit. Apply for reissuance of exp	niring permit	following: Form A, Form B, Form C, Form F, or Form SC
Apply for a construction pe		1011111, 1011112, 1011112, 0111110
Modify an existing permit.		For additional information contact:
Give reason for modification	on under Item II.A.	KPDES Branch (502) 564-3410  AGENCY
	D CONTACT INFORMATION	USE 0 0 4 0 7 1 1
A. Name of business, municipality, comp	bany, etc. requesting permit	ay Co. Board of Education
B. Facility Name and Location		C. Primary Mailing Address (all facility correspondence will be sent to this address). Include owner mailing address on a separate sheet if
North Calloway C	ounty Elementary School	different.
Facility Location Name:	'	Facility Contact Name and Time. IVII. [A] IVIS.
Facility Location Address (i.e. street, roa		Mr. Roy Dunn
	d, etc., not PO Box):	Mailing Address:
Brinn Road Facility Location City, State, Zip Code:		PO Box 800  Mailing City, State, Zip Code:
	1	
Murray KY 4207		Mussay KY 42071 Facility Contact Telephone Number:
	8.	
		(270) (762-7320
II. FACILITY DESCRIPTION		
A. Provide a brief description o		
Public Schoo	ils System	
	·	
B. Standard Industrial Classificat	tion (SIC) Code and Description	
Principal SIC Code &		( ) ( )
Description:	8221 Elementary	and Secondary Schools
Other SIC Codes:	1	*
Office Sic Codes.		8
III. FACILITY LOCATION		图 中国建设宣传的基础设施,但是一个企业的形式的经验。
A. Attach a U.S. Geological Surv	vey 7 ½ minute quadrangle map for	the site. (See instructions)
B. County where facility is located	ed: (alloway	City where facility is located (if applicable):
C. Body of water receiving disch		to UT to Clark's River
D. Facility Site Latitude (degrees		Facility Site Longitude (degrees, minutes, seconds):
E. Method used to obtain latitude	e & longitude (see instructions):	USUS topographic map

IV. OWNER/OPERATOR INFORMATION					
A. Type of Ownership:					
Publicly Owned Privately Owned State Owned Both Public and Private Owned Federally owned  B. Operator Contact Information (See instructions)	E AFA				
Name of Treatment Plant Operator:   Telephone Number:   Telephone					
Operator Mailing Address (Street)					
Operator Mailing Address (City, State, Zip Code):					
Is the operator also the owner?    V					
Yes No No Certification Class: Ves No Certification Number:					
WW. I					
V. EXISTING ENVIRONMENTAL PERMITS  Current NPDES Number: Issue Date of Current Permit: Expiration Date of Current Permit:					
Kro102504  April 1 2004  Myrch 31 2009					
Number of Times Permit Reissued: Date of Original Permit Issuance: Sludge Disposal Permit Number:					
Kentucky DOW Operational Permit #: Kentucky DSMRE Permit Number(s):					
Kentucky Dow Operational Permit #: Kentucky DSIVIKE Fermit Number(s).					
Which of the following additional environmental permit/registration categories will also apply to this facility?					
PERMIT NEEDED WITH CATEGORY EXISTING PERMIT WITH NO. PLANNED APPLICATION DA	200000000000000000000000000000000000000				
CATEGORY EXISTING PERMIT WITH NO. PLANNED APPLICATION DA	IIL				
Air Emission Source					
Solid or Special Waste					
Hazardous Waste - Registration or Permit					
	CONTRACTOR S				
VI. DISCHARGE MONITORING REPORTS (DMRs)					
KPDES permit holders are required to submit DMRs to the Division of Water on a regular schedule (as defined by the	KPDFS				
permit). Information in this section serves to specifically identify the name and telephone number of the DMR official and the	e DMR				
mailing address (if different from the primary mailing address in Section I.C).					
A. DMR Official (i.e., the department, office or individual					
designated as responsible for submitting DMR forms to the Division of Water):					
<ul> <li>B. DMR Mailing Address:</li> <li>Address the Division of Water will use to mail DMR forms (if different from mailing address in Section I.C), or</li> <li>Contact address if another individual, company, laboratory, etc. completes DMRs for you; e.g., contract laboratory address</li> </ul>	dress.				
DMR Mailing Name: Microbac Laboratories Inc.					
DMR Mailing Address: 3323 Gilmore Industrial BluD					
DMR Mailing City, State, Zip Code: Lexington KY	DMR Mailing City, State, Zip Code: Lexington KY				

			The second second second	
XZII	ADDI TO	MOITA	FILING	ULL

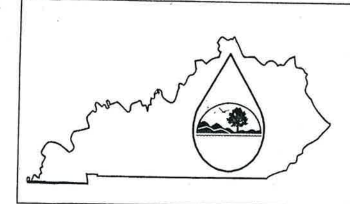
KPDES regulations require that a permit applicant pay an application filing fee equal to twenty percent of the permit base fee. Please examine the base and filing fees listed below and in the Form 1 instructions and enclose a check payable to "Kentucky State Treasurer" for the appropriate amount (for permit renewals, please include the KPDES permit number on the check to ensure proper crediting). Descriptions of the base fee amounts are given in the "General Instructions."

Facility Fee Category:	Filing Fee Enclosed:

#### VIII. CERTIFICATION

I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.

NAME AND OFFICIAL TITLE (type or print):	TELEPHONE NUMBER (area code and number):
Mr. Mr. DROY G. Dung Deletter of Blogs + Gla	2e ®
SIGNATURE	DATE:
Roy G. Dunn	10-15-08



# KENTUCKY POLLUTANT DISCHARGE ELIMINATION SYSTEM

### PERMIT APPLICATION

A complete application consists of this form and Form 1. For additional information, contact: KPDES Branch, (502) 564-3410.

T											
NAME OF FAC	CILITY:										
I. FACILITY D	ISCHARGE F	REQUENCY	7		AGENCY USE	0 0	4	0	7	1	1
A. Do discharge( (Complete Iter	(s) occur all yea m IX for interm	r? Yes 🛭 ittent discharg	No 🗌						·*/		
B. How many da	ys per week?	50	ays								
II. A. Give the ba			wastewater f	acility (see in	structions):	30 60					
B. If new dischar	ger, indicate an	ticipated discl	narge date:								
C. Indicate the de	esign capacity o	f the treatmen	t system:		68 MG	D					
III. Outfall Loca	ation (see instr	uctions)									
Outfall (list)	Degrees	LATITUDE Minutes	Seconds	Degrees	LONGITUD Minutes	E Seconds	- P	ECEIVI	NG WA	TED A	. Comer
001	36	39	02	88	19	16	- 25		U.T.4		
Method used to of (i.e. GPS unit, US			nates, etc.)			Musica Control of the					

IV. FLOWS, SOURCES OF POLLUTION, AND TREATMENT TECHNOLOGIES (see instructions)  If wastewater other than domestic or sanitary is listed, complete page 4 in addition to page 1 and 2.						
OUTFALL N	O. OPERATION(S) CONTRIBUT			ATMENT		
(list)	Operation (list)	Avg/Design Flow (include units)	List treatment comp	List Codes from		
001	WasteWater Treatment	,608 mgs	Grinding Disinfer Activated Sludge	ction I-L		
V. Check the	type(s) of wastewater discharged.		=	1		
	omestic (60% or more sanitary sewage)					
<del></del>		Oil field wa				
	oncontact cooling water	Other (list):				
	vater used at facility (except for human co		a treatment plant? 💢	Yes No		
VII. Discharg	e to other than surface waters. Check appr	ropriate location:				
☐ P	ablicly-owned lake or impoundment	Name of lake:				
P	ablicly-owned treatment works (POTW).	Name of POTW:				
L	and application of Effluent					
S	Surface injection (Check term and identify on map) 🗌 lateral field; 🗌 sinkhole; 🔲 sinking stream; 🔲 deep well					
	losed Circuit (Check appropriate term)	Holding tank; [] Med	chanical evaporation;	Waste impoundment		
VIII. Check th	e metals present in the discharge if applica	able and indicate the	e quantity discharged po	er year. (Indicate units).		
		Copper		Silver		
		Lead Mercury		Thallium Zinc		
		Nickel		ZIIIC		
		Selenium				

A. Number of bypass points:		(If bypass points are indicated, in for each bypass.)	nformation below must be completed	
Check when bypass occurs:		Wet Weather	Dry Weather	
Give the number of bypass incidents		per year	per year	
Give average duration of bypass		hours	hours	
Give average volume per incident		1,000 gallons	1,000 gallons	
Give reason why bypass occurs:			7	
B. Number of Overflow Points: (If of Check when overflow occurs:	discharge is fro	om an overflow point, the information  Wet Weather		
Give the number of overflow incidents:		20	Dry Weather	
Give average duration of overflow:		per year	per year	
Give average volume per incident:	1,000 gallons		1,000 gallons	
C. Number of seasonal discharge points		THE RESERVE OF THE PARTY OF THE		
Give the number of times discharge occur	s per year			
Give the average volume per discharge or	currence	(1,000 gallons)		
Give the average duration of each dischar	ge	(days)		
List month(s) when the discharge occurs		ENTER STATE OF THE	The Constant was a second seco	
X. AREA SERVED (see instructions)  NAME		- Committee of	DPULATION SERVED	

TOTAL POPULATION SERVED

### (PLEASE COMPLETE THIS PAGE IF OTHER THAN DOMESTIC WASTEWATER IS DISCHARGED)

Additive	Composition	Concentration (mg
The second secon		

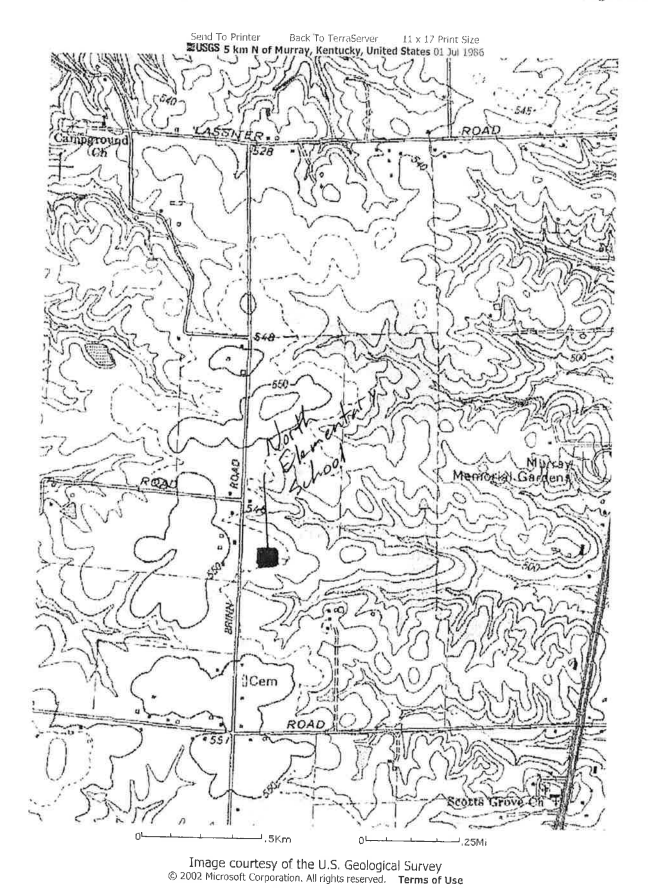
A. Indicate results of analysis for p			
POLLUTANT/PARAMETER	MAX DAILY VALUE	AVG DAILY VALUE	NUMBER OF SAMPLES
BOD <sub>5</sub>	0.130	C0.080	Vao
TOTAL SUSPENDED SOLIDS	0.35	B35(0.23	Vao
FECAL COLIFORM	<u> </u>	(10	1/90
TOTAL RESIDUAL CHLORINE	.5	.5	Yao
OIL AND GREASE	N/A		10
CHEMICAL OXYGEN DEMAND	N/A		
TOTAL ORGANIC CARBON	N/A		
AMMONIA	0.69	(0.06	1/90
DISCHARGE FLOW	6.003	(0.002	1/40
PH	6.5	6.5	1/90
TEMPERATURE (WINTER)	15. oc		
TEMPERATURE (SUMMER)	25 06		34

*	*
B. Frequency and duration of flow:	

#### XIII. CERTIFICATION

I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.

NAME AND OFFICIAL TITLE (type or print):	TELEPHONE NUMBER (area code and number):
Roy G. Dunn	/. 2
DiRector of Mounterove, Building and Glands	(270) 762-7320
SIGNATURE	DATE
Kar & Du	1, 5 50
Noy D. Dun	16-15-08
//	



http://terraserver.homeadvisor.msn.com/printimage.aspx?T=2&S=12&X=477&Y=5071&... 11/13/2002